



APPLICATIONS > The CYBERSCONCE 9" wall sconce offers futuristic, geometric styling in a tough-as-nails package, made to withstand the elements. CYBERSCONCE is designed for direct illumination and at a mere 2-3/4" deep, this fixture is also ADA compliant. Versatile as an interior/ exterior luminaire, CYBERSCONCE may brighten up a drab exterior garage or pathway wall, invoke drama on an interior hallway or stairwell, or even highlight hidden architectural details.

Ideal for numerous contemporary applications: Hospitality, Corporate Offices, Hospitals, High-End Residential, Retail, Atrium, Restaurant and Entertainment Venues.

LED > 1" Spot. 3W Cree XPE LED, 80+ CRI, 90 lumens, PMMA diffuser, IP67. DC12V-24V.
 Beam angles: 15°, 25°, 38°, 45°, 60°
 CCTs: 2700K, 3000K, 4000K, 6000K, RGB.
 Contact factory for LED customization.

CONSTRUCTION > Heavy gauge aluminum housing and mounting plate. Fixture wired with UL listed electrical components for standard Class II low voltage equipment. LED light engine is a self-enclosed assembly with lens, easily replaceable by removing the shroud. All electrical components are installed, wired and 100% tested prior to shipping.

MOUNTING > Standard surface/wall mount to J-Box. Custom mounting available. Contact factory with unique project specifications.

FINISH > Satin black or silver polyester powdercoat finish or custom RAL color.

DRIVERS > NON-Dimmable 12W IP67, Constant Voltage, 24Vdc, 0.50A.

RATED > Suitable for Dry/Damp location. Specify Wet location in Options.

WARRANTY > 5 years.

Type: Qty: Project:

CYB-	CYBERSCONCE WALL SCONCE	
	Size (Nominal)	
9	9"H x 4.5"W x 2.75"D Nominal	
	Color Temperature	
27K	2700°K	
30K	3000°K	
40K	4000°K	
60K	6000°K	
RGB	RGB	
	Distribution	
15	15° beam angle	
25	25° beam angle	
38	38° beam angle	
45	45° beam angle	
60	60° beam angle	
	Output	
3W	3W	
	Controls	
N	Non-dimming	
	Mounting	
STD	Standard wall mount to J-Box	
CM	Custom Mounting (contact factory)	
	Finish	
SL	Silver	
BK	Satin Black	
CC	Custom RAL color (consult factory)	
	Options	
EXT	Exterior Wet Location	

